Issue Classification									

Application/Control No.

10/802,631 Examiner

James W. Cranson

ISSUE CLASSIFICATION

Applicant(s)/Patent under Reexamination

MOLL, GREGORY R.

Art Unit

2875

				LAUUII				***************************************				
OR	IGINAL	CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLAS					S PER BL	OCK)			
362	487	362	249	250	252	2	485	396	2	25	8	06
INTERNATIONA	L CLASSIFICATION						****************					
	7/00											
F 2 1 V	7700											
	1											
	/		**************************************									
	7											
				/				:				
				4.4		А						
				7/1	9x / 1) /	/					
James W	Cranson Jr,10/2	25/05		WW	ע ויוי	ソ		Tot	al Claims	s Allo	wed:	17
(Assista	int Examiner) (Date	e)		THAL	IAS M. S	EMDE	3					
/ Co	\also'				ARY EXA				O.G.			.G.
	DO (D) uments Ekaminer)	2//Os	/P-i	mary Examine				Pri	nt Claim(s)	Prin	t Fig.
' (Legal instru	iments Ekaminer) /(nafe) 🚬	(711	mary Examile	′ 4u/	26/0	4		1		2	26
					+/	~6/03					.1	
Claims re	enumbered in the	same orde	er as presen	ited by apr	licant	ПС	PA		T.D.		□ R.	1.47
				1 1 1	1				.11.			1
Final	Final	Final	Original	Final		Final	Original	Final	Original		Final	Original
III III	i i ∏ Jig	ᄩ	j <u>e</u>	i= Sin(造	jë	1=	jë		证	rig
———						<u> </u>						
1 1	31		61	91			121	ļ	151			181
2 2	32		62	92			122		152			182
3 3	33		63	93			123		153			183
5 5	17 34 35		64 65	94	_		124	-	154			184
6 6	36		66	95	_		125 126	-	155 156			185 186
$\begin{bmatrix} 0 & 0 \\ 7 & 7 \end{bmatrix}$	37		67	97	_	-	127		157			187
8 8	38		68	98	_		128		158			188
9 9	39		69	99	_		129		159			189
10	40		70	100			130		160			190
11	41		71	10	_		131		161			191
12	42		72	102	2]		132		162			192
13	43		73	103	_		133		163			193
14	44		74	104			134		164			194
15	45		75	105			135		165			195
16	46		76	106			136		166			196
17	47		77	107			137		167			197
10 18	48		78	108			138		168			198
11 19 12 20	49		79	109			139	<u> </u>	169			199
13 21	50 51		80 81	110			140	-	170			200
14 22	52		82	112			141 142	-	171 172			201 202
15 23	53	 	83	113			143	 	173			202
16 24	54		84	114			144		174			203
25	55		85	115		-	145		175			205
26	56		86	116			146		176			206
27	57		87	117			147		177			207
28	58		88	118	_		148		178	į		208
20	50		80	110			1/0		170			200

59

89

90

119

120

149

150

209

210

179

180